UC Davis

E-Research

Title

Identifying the most important databases for "One Health" Related Systematic or Scoping Reviews. Medical Library Association 2021 Conference Poster

Permalink

https://escholarship.org/uc/item/6hs7z1zv

Author

Fausak, Erik Davis

Publication Date

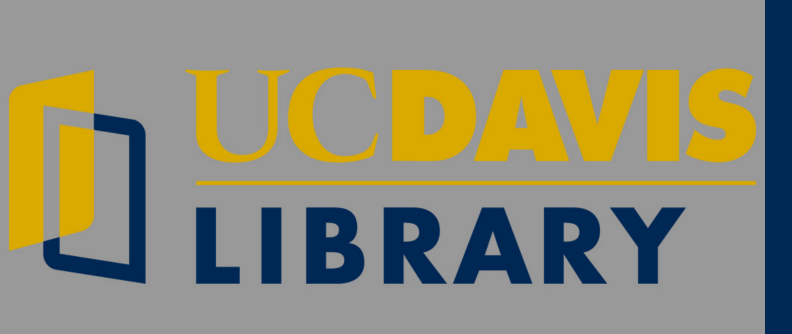
2023-02-16

Supplemental Material

https://escholarship.org/uc/item/6hs7z1zv#supplemental

Data Availability

The data associated with this publication are in the supplemental files.



One Health Databases for Systematic Reviews

Methods to identify relevant one health databases includes three approaches

- 1. Scoping review of One Health Systematic Reviews
- 2. Identifying which databases index the most/unique journals from the One Health Platform

Top used databases in One Health systematic/scoping reviews:

- Medline (83% via PubMed) 24%
- Web of Science Core Collection 14%
- Google Scholar (Search Engine) 10%
- Scopus 8%
- Embase 4%
- Cab Abstracts + Global Health 4%

Method 2

Method 1: Searched CAB Abstracts, Global Health, PubMed, Biosis, Scopus and Web of Science for systematic reviews in "one health" -114

Highest coverage of One Health Journals identified by One Health Platform (indexing identified from *Ulrich's*)

- 18 Journals, 7 weren't indexed
- Scopus 82%
- CAB Abstracts/Global Health 73%
- Web of Science 45%
- Biosis 45%
- Embase 45%
- PubMed 36%

reviews were used

Method 1
Most popular One
Health journals to
publish
Systematic/scoping
reviews.

- One Health
- PLoS Negl Trop Dis
- Parasit Vectors
- Plos One
- Prev Vet Med
- Pathogens
- Environ Evid

Prepared by Erik Fausak - edfausak@ucdavis.edu